A	Burch Creek	E	G
	current conditions 3.12, 3.20		
abbreviations and acronyms ix	future impacts 4.14, 4.15, 4.22	economic conditions	glossary ix
accessibility. See travel patterns and accessibility	business impacts. See economic conditions, relocations	current conditions 3.3	Golden Spike Park
accidents. See traffic safety	bus service	future impacts	current conditions 3.3
aesthetics. See visual resources	Increased Bus Service Alternative 2.1	construction impacts 4.19	future impacts 4.2, 5.2
affected environment 3.1		direct impacts 4.3	groundwater
air quality	C	indirect impacts 4.4	current conditions 3.13
criteria pollutants 3.8	C	mitigation 4.4, 4.20	future impacts
current conditions 3.8	ahaanah aa	emergency services	direct impacts 4.12
future impacts	churches	current conditions 3.3	mitigation 4.21
cumulative impacts 4.21	current conditions 3.3, 3.4	future impacts 4.2	growth in the study area 1.9
direct impacts 4.7	future impacts 4.1, 4.11	employment growth projections 1.9	growth in the study area 1.9
indirect impacts 4.7	cohesion. See neighborhood and community cohesion	endangered species. <i>See</i> threatened or endangered species	
mitigation 4.7	comments on the project	energy impacts	H
· · · · · · · · · · · · · · · · · · ·	agency comments 8.2	direct impacts 4.17	
methodology 4.6	community and public facilities	<u> -</u>	habitat. See vegetation and wildlife
mobile source air toxics 3.9, 4.7	current conditions 3.3	indirect impacts 4.18	hazardous waste sites
alternatives 2.1	future impacts 4.2	mitigation 4.18	current conditions 3.18
alternative transportation measures (non-build	congestion	environmental impacts 4.1	future impacts
alternatives) 2.1	current conditions 1.4	summary table ES.2, 4.22	direct impacts 4.16
Increased Bus Service Alternative 2.1	future impacts	environmental justice populations	indirect impacts 4.17
TSM/TDM Alternative 2.3, 5.1	construction impacts 4.18, 4.19	current conditions 3.6	mitigation 4.17
build alternatives 2.3	direct impacts 4.2, 4.3, 4.22	future impacts	historic properties. See also Section 4(f) properties
Lane Addition Alternative 2.3	indirect impacts 4.4, 4.6	direct impacts 4.4	current conditions 3.16
Light Rail Alternative 2.5	construction impacts	indirect impacts 4.6	future impacts
Riverdale Road Expressway Alternative 2.7, 5.2	direct impacts 4.18	mitigation 4.6	<u> -</u>
considered further 2.8	indirect impacts 4.19	methodology 3.6, 4.4	direct impacts 4.15
development process 2.2	mitigation 4.20	public outreach 3.6	indirect impacts 4.16
eliminated from consideration 2.8	coordination 8.1	erosion 4.18, 4.20	mitigation 4.16
No-Action Alternative 2.1	agency 8.1		
archaeological resources	business owners 8.3	F	I
current conditions 3.18	public 8.1	Γ	•
future impacts	cross-section. See typical section		indirect impacts, definition of 4.1
direct impacts 4.15, 4.16	cultural resources	Farmers Insurance (Section 4(f) impacts) 5.8	invasive species. See vegetation and wildlife
indirect impacts 4.16	current conditions 3.16	farmlands	irreversible and irretrievable commitment of resources
mitigation 4.16	future impacts 4.15	current conditions 3.1	direct impacts 4.21
	<u> -</u>	future impacts	indirect impacts 4.21
D	cumulative impacts 4.21	cumulative impacts 4.21	mitigation 4.21
В	air quality 4.21	direct impacts 4.2	mingation 4.21
	farmlands 4.21	floodplains	
bibliography B.1	threatened or endangered species 4.21	current conditions 3.15	
bicyclist considerations. See pedestrian and bicyclist	vegetation and wildlife 4.21	future impacts	
considerations	water quality 4.21	direct impacts 4.15	
bridges	wetlands 4.21	indirect impacts 4.15	
current conditions 3.12, 3.18		mitigation 4.15	
future impacts	D	Č	
construction impacts 4.18	D		
direct impacts 4.17	Determination of Eligibility and Einding of Effect ADD 1		
	Determination of Eligibility and Finding of Effect APP.1		

improvements proposed as part of the project 1.11 sufficiency ratings 1.10

direct impacts, definition of 4.1 distribution list for this EIS 7.1

drinking water. *See* groundwater dust 4.18, 4.20

I-15 bridge typical section 2.10–2.11 I-84 bridge typical section 2.14–2.15

L	N	R	T
land use	Native American consultation 3.18	rail service	threatened or endangered species
current conditions 3.1	need for the project 1.1, 1.11	Light Rail Alternative 2.5	current conditions 3.15
future impacts	neighborhood and community cohesion	references for this EIS B.1	future impacts
direct impacts 4.1	current conditions 3.2	relocations 4.2, 4.3	cumulative impacts 4.21
indirect impacts 4.2	future impacts 4.2	mitigation 4.3	direct impacts 4.15
mitigation 4.2	noise	right-of-way 2.12. See also relocations	indirect impacts 4.15
level of service	current conditions 3.10	roadway	mitigation 4.15
categories 1.5	examples of noise levels 3.10	capacity. See level of service	traffic safety
current conditions 1.8	future impacts	deficiencies 1.10	current conditions 1.9
future projections 1.8	construction impacts 4.18	safety. See traffic safety	future impacts
location of the project 1.1	direct impacts 4.10	widening. See right-of-way	construction impacts 4.19
logical termini 1.1	indirect impacts 4.10		mitigation 4.20
low-income populations	mitigation 4.11, 4.20	S	trails. See pedestrian and bicyclist considerations
current conditions 3.6	standards 3.10	S	travel patterns and accessibility
future impacts			current conditions 3.2
direct impacts 4.4	0	sales revenue. See economic conditions	future impacts 4.2
indirect impacts 4.6	U	schools	construction impacts 4.18
mitigation 4.6		current conditions 3.3, 3.4, 3.5	mitigation 4.20
	Ogden Muffler and Brake Shop (Section 4(f) impacts) 5.9	future impacts 4.1	typical section
M	other major actions in the project area ES.1	Section 106 impact, definition of 5.2	I-15 bridge 2.10–2.11
M		Section 4(f) properties	I-84 bridge 2.14–2.15
	P	historic properties	Lane Addition Alternatives 2.9
meetings		current conditions 5.8, 5.9, 5.11	Riverdale Road Expressway Alternative 2.7
agency 8.2	paleontological resources	future impacts 5.6, 5.8, 5.9, 5.11	• •
public 8.1	current conditions 3.18	avoidance alternatives 5.7, 5.8, 5.9, 5.11	U
minority populations	future impacts	minimization measures 5.8, 5.9, 5.11	U
current conditions 3.7	direct impacts 4.16	mitigation measures 5.8, 5.9, 5.11	**** 440.400
future impacts	indirect impacts 4.16	recreational properties	utilities 4.18, 4.20
direct impacts 4.4	mitigation 4.16	current conditions 5.2	
indirect impacts 4.6	parking impacts	future impacts 5.2	V
mitigation 4.6	construction impacts 4.19	avoidance alternatives 5.2	
mitigation 4.23	direct impacts 4.2, 4.3, 4.4	minimization measures 5.2	vegetation and wildlife
air quality 4.7	mitigation 4.3, 4.4	short-term use versus long-term productivity 4.21	current conditions 3.15
archaeological resources 4.16	parks. See community and public facilities	sidewalks. See pedestrian and bicyclist considerations	future impacts
construction impacts 4.20	pedestrian and bicyclist considerations	social environment	construction impacts 4.18
economic impacts 4.4	current conditions 3.8, 3.20	current conditions 3.2	cumulative impacts 4.21
environmental justice populations 4.6	future impacts	future impacts	direct impacts 4.14, 4.17
hazardous waste sites 4.17	direct impacts 4.2, 4.6	direct impacts 4.2	indirect impacts 4.14
historic properties 4.16	indirect impacts 4.6	indirect impacts 4.3	mitigation 4.14, 4.20
irreversible and irretrievable commitment of resources 4.21	mitigation 4.6	mitigation 4.3	visual resources
land use 4.2	permits 4.22	statute of limitations ES.2	current conditions 3.20
noise impacts 4.11	phasing of construction 4.20	study area, description of 1.1	future impacts
paleontological resources 4.16	population growth projections 1.9	surface waters	construction impacts 4.18
relocations 4.3	Preferred Alternative ES.3, 2.13	current conditions 3.12	direct impacts 4.17
social impacts 4.3	public facilities. See community and public facilities	future impacts	indirect impacts 4.17
vegetation and wildlife 4.14	public involvement 8.1	direct impacts 4.12	mitigation 4.17, 4.20
water bodies 4.14	purpose of the project 1.11	indirect impacts 4.12	magacon 117, 1120
water quality 4.12	purpose of the project 1.11	mitigation 4.12	
modal interrelationships 1.9		system linkage 1.4	

W

```
water bodies. See also floodplains, surface waters, wetlands,
      wild and scenic rivers
    current conditions 3.15
    future impacts
        direct impacts 4.14
        indirect impacts 4.14
        mitigation 4.14
water quality
    current conditions 3.10
    future impacts
        cumulative impacts 4.21
        direct impacts 4.12
        indirect impacts 4.12
        mitigation 4.12
    methodology 4.11
    standards 3.13
Weber Canal (Section 4(f) impacts) 5.11
Weber River
    current conditions 3.12, 3.20
    future impacts 4.14, 4.22
website for the project 8.1
wells. See groundwater
wetlands
    current conditions 3.15
    future impacts
        cumulative impacts 4.21
        direct impacts 4.14
        indirect impacts 4.14
        mitigation 4.14
wild and scenic rivers
    current conditions 3.15
    future impacts 4.15
wildlife. See vegetation and wildlife
works cited B.1
```

Z

zoning. See land use

Index

THIS PAGE INTENTIONALLY LEFT BLANK